



MicroPatent's Patent Index Database: Record 1 of 1 [Individual Record of JP57206398A]

[Order This Patent](#)

[Family Member\(s\)](#)

JP57206398A **19821217** FullText

Title: (ENG) DRIED CULTURE MEDIUM FOR IDENTIFYING CELL

Abstract: (ENG)

PURPOSE: To obtain a culture medium, usable by mixing in use, and having a quality stable for a long term, by dividing a combination of components liable to cause a change with time by the presence thereof in a culture medium and another component into two or more parts, and drying the components.

CONSTITUTION: A combination of components liable to cause a change with time by the presence thereof in a culture medium, e.g. a saccharide with a substance containing nitrogen, the saccharide with a detecting reagent, the substance containing nitrogen with the detecting reagent, the saccharide with the substance containing nitrogen and detecting reagent, and another component are respectively divided into two or more parts, dried and mixed in use. Glucose, lactose, fructose, etc. may be used as the saccharide, and an inorganic nitrogen compound, meat extract, etc. may be used as the substance containing nitrogen. Thymol Blue, Bromothymol Blue, litmus, etc. may be used as the detecting reagent. Thus, the aimed dried culture medium for identifying bacteria, having a quality stable for a long term, and scarcely causing the change with time can be obtained.

Application Number: JP 9087981 A

Application (Filing) Date: 19810615

Priority Data: JP 9087981 19810615 A X;

Inventor(s): YAMADA YOICHIROU ; IIDA TAMOTSU

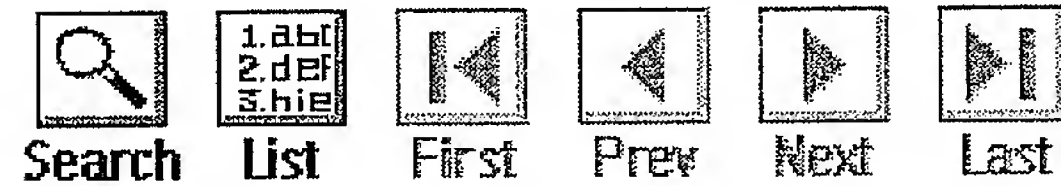
Assignee/Applicant/Grantee: EIKEN CHEMICAL

Original IPC (1-7): C12Q00100; C12N00122

Patents Citing This One (3):

- EP0160851A3 19880504 TERUMO KABUSHIKI KAISHA TRADING AS TERUMO CORPORATION JP MEDIUM FOR LYSINE DECARBOXYLATION TEST
- EP0160851A2 19851113 TERUMO CORP JP Medium for lysine decarboxylation test.
- EP0160851B1 19900919 TERUMO KABUSHIKI KAISHA TRADING AS TERUMO CORPORATION 44-1,2-CHOME, HATAGAYA SHIBUYA-KU; TOKYO 151 JP MEDIUM FOR LYSINE DECARBOXYLATION TEST

Legal Status: There is no Legal Status information available for this patent



Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.